Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#		-		Operator		·
L1	12116	TDMA	USPAT	OR	ON	2006/03/14 15:05
L2	120239	encapsula\$4	USPAT	OR	ON	2006/03/14 15:05
L3	494681	extract\$4	USPAT	OR	ON	2006/03/14 15:05
L4	35660	bit adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 15:05
L5	1139448	cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 15:05
L6	72338	packet	USPAT	OR	ON	2006/03/14 15:05
L7	3552	encapsula\$4 same packet	USPAT	OR	ON	2006/03/14 15:05
L8	311	TDMA and (encapsula\$4 same packet)	USPAT	OR	ON	2006/03/14 15:05
L9	106	(TDMA and (encapsula\$4 same packet)) and cycle	USPAT	OR	ON	2006/03/14 15:05
L10	748816	calculat\$4 estimat\$3	USPAT	OR	ON	2006/03/14 15:05
L11	80	((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3)	USPAT	OR	ON	2006/03/14 15:05
L12	23	(((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:05
L13 `	3220759	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:05
L14	20	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:05
L15	20	(((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate	USPAT	OR	ON	2006/03/14 15:05
L16	0	09/824367	USPAT	OR	ON	2006/03/14 15:05

	·	,		,		
L17	0	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)	USPAT	OR	ON	2006/03/14 15:05
L18	0	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$4 and seperat\$4)	USPAT	OR	ON	2006/03/14 15:05
L19	19	((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue)	USPAT	OR	ON	2006/03/14 15:05
L20	18	(((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue) ) and multiplex\$3	USPAT	OR	ON	2006/03/14 15:05
L21	2	(((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (TDMA same cycle)	USPAT	OR	ON	2006/03/14 15:05
L22	1	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:05
L23	31	TDMA same encapsula\$4 same data	USPAT	OR	ON	2006/03/14 15:05

	1	1	<del></del>	<del>-                                    </del>		7
L24	0	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:05
L25	0	(((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and stream	USPAT	OR	ON	2006/03/14 15:05
L26	3	(TDMA same encapsula\$4 same data) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:05
L27	3	((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:05
L28	2	(((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle	USPAT	OR	ON	2006/03/14 15:05
L29	2	((((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle) and ((occupancy adj rate) or (capacity))	USPAT	OR	ON	2006/03/14 15:05
L30	12116	TDMA	USPAT	OR	ON	2006/03/14 15:05
L31	6579	TDMA and (decod\$4 encod\$4)	USPAT	OR	ON	2006/03/14 15:05
L32	1095	(TDMA and (decod\$4 encod\$4)) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:05
L33	997	((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate	USPAT	OR	ON	2006/03/14 15:05
L34	503	(((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)	USPAT	OR	ON	2006/03/14 15:05
L35	490	((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division	USPAT	OR	ON	2006/03/14 15:05
L36	320	(((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)	USPAT	OR	ON	2006/03/14 15:05

L37	309	((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)	USPAT	OR	ON	2006/03/14 15:05
L38	309	(((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)	USPAT	OR	ON	2006/03/14 15:05
L39	287	((((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L40	252	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L41	191	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L42	8	T-STD adj model	USPAT	OR	ON	2006/03/14 15:06
L43	8	(T-STD adj model) and MPEG	USPAT	OR	ON	2006/03/14 15:06
L44	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06

L45	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L46		((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L47	120732	"170" and (input)	USPAT	OR	ON	2006/03/14 15:06
L48	175	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L49	175	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L50	25429	"161" and (bit byte)	USPAT	OR	ON	2006/03/14 15:06
L51	175	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06

L52	114	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L53	114	(bit byte)) and header  (((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L54	114	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L55	88	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L56	99123	"78" and error	USPAT	OR	ON	2006/03/14 15:06

		LASI Seal		• •		
L57	88	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L58		((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L59	46	"77" and plurit\$3	USPAT	OR	ON	2006/03/14 15:06
L60	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L61	59	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06

L62	47	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L63	47	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L64	33	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06

L65	17	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L66	13	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L67	1	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L68	30860	frame adj structure	USPAT	OR	ON	2006/03/14 15:06
L69	1091	"T1" and (frame adj structure)	USPAT	OR	ON	2006/03/14 15:06
L70	98737	"T1"	USPAT	OR	ON	2006/03/14 15:06
L71	15977	"T1" and multiplex\$3	USPAT	OR	ON	2006/03/14 15:06
L72	10797	("T1" and multiplex\$3) and rate	USPAT	OR	ON	2006/03/14 15:06

L73	588	(("T1" and multiplex\$3) and rate) and (frame adj structure)	USPAT	OR	ON	2006/03/14 15:06
L74	415	((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth	USPAT	OR	ON	2006/03/14 15:06
L75	217	(((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:06
L76	3280255	"191" @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L77	203	((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L78	176	(((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)	USPAT	OR	ON	2006/03/14 15:06
L79	70	((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)	USPAT	OR	ON	2006/03/14 15:06
L80	1412	"69" and TDM	USPAT	OR	ON	2006/03/14 15:06
L81	18	(((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)) and TDM	USPAT	OR	ON	2006/03/14 15:06
L82	8	"6757255"	USPAT	OR	ON	2006/03/14 15:06
L83	98687	"T1"	USPAT	OR	OFF	2006/03/14 15:06
L84	3919	"T1" and config\$3	USPAT	OR	OFF	2006/03/14 15:06
L85	2500	("T1" and config\$3) and software	USPAT	OR	OFF	2006/03/14 15:06
L86	2095	(("T1" and config\$3) and software) and network	USPAT	OR	OFF	2006/03/14 15:06
L87	1240	((("T1" and config\$3) and software) and network) and multiplex\$3	USPAT	OR	OFF	2006/03/14 15:06
L88	1088	(((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402"	USPAT	OR	OFF	2006/03/14 15:06

		T				
L89	634	((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet	USPAT	OR	OFF	2006/03/14 15:06
L90	490	(((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet) and buffer	USPAT	OR	OFF	2006/03/14 15:06
L91	74	((((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet) and buffer) and ("T1" same software)	USPAT	OR	OFF	2006/03/14 15:06
L92	81	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	ON	2006/03/14 15:06
L93	26	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	OFF	2006/03/14 15:06
L94	22	(pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)) and @ad<"20010402"	USPAT	OR	OFF	2006/03/14 15:06
L95	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L96	894	("170" and (input)) and occupancy	USPAT	OR	ON	2006/03/14 15:06

L97	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L98	21441	("170" and (input)) and correction	USPAT	OR	ON	2006/03/14 15:06
L99	72338	packet	USPAT	OR	ON	2006/03/14 15:06
L100	494681	extract\$4	USPAT	OR	OFF	2006/03/14 15:06
L101	120239	encapsula\$4	USPAT	OR	OFF	2006/03/14 15:06
L102	12113	TDMA	USPAT	OR	OFF	2006/03/14 15:06
L103	67	"5452306"	USPAT	OR	OFF	2006/03/14 15:06
L104	48	"6351471"	USPAT	OR	OFF	2006/03/14 15:06
L105	11	multiplexing same cycle same equations	USPAT	OR	OFF	2006/03/14 15:06
L106	10	L105 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2006/03/14 15:06
L107	0	multiplexing near10 cycle near10 equations	USPAT	OR	OFF	2006/03/14 15:06
L108	0	multiplexing near10 equations near10 cycle	USPAT	OR	OFF	2006/03/14 15:06
L109	14	multiplex\$3 near10 equation\$2 near10 cycle\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:06
L110	7	L109 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2006/03/14 15:06
L111	12116	TDMA	USPAT	OR	ON	2006/03/14 15:06
L112	120239	encapsula\$4	USPAT	OR	ON	2006/03/14 15:06
L113	494681	extract\$4	USPAT	OR	ON	2006/03/14 15:06
L114	35660	bit adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 15:06

	Г - "			<del>-</del>	<del></del>	<del></del>
L115	1139448	cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/14 15:06
L116	72338	packet	USPAT	OR	ON	2006/03/14 15:06
L117	3552	encapsula\$4 same packet	USPAT	OR	ON	2006/03/14 15:06
L118	311	TDMA and (encapsula\$4 same packet)	USPAT	OR	ON	2006/03/14 15:06
L119	106	(TDMA and (encapsula\$4 same packet)) and cycle	USPAT	OR	ON	2006/03/14 15:06
L120	748816	calculat\$4 estimat\$3	USPAT	OR	ON	2006/03/14 15:06
L121	80	((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3)	USPAT	OR	ON	2006/03/14 15:06
L122	23	(((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:06
L123	3220759	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L124	20	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L125	20	(((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate	USPAT	OR	ON	2006/03/14 15:06
L126	0	09/824367	USPAT	OR	ON	2006/03/14 15:06
L127	0	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)	USPAT	OR	ON	2006/03/14 15:06
L128	0 3:37:42 PM	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$4 and seperat\$4)	USPAT	OR ·	ON	2006/03/14 15:06

		LAST Scare		•		
L129	18	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue) ) and multiplex\$3	USPAT	OR	ON	2006/03/14 15:06
L130	2	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (TDMA same cycle)	USPAT	OR	ON	2006/03/14 15:06
L131	31	TDMA same encapsula\$4 same data	USPAT	OR	ON	2006/03/14 15:06
L132	0	(((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:06
L133	0	(((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and stream	USPAT	OR	ON	2006/03/14 15:06
L134	3	(TDMA same encapsula\$4 same data) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:06
L135	3	((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L136	2	(((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle	USPAT	OR	ON	2006/03/14 15:06
L137	12116	TDMA	USPAT	OR	ON	2006/03/14 15:06
L138	6579	TDMA and (decod\$4 encod\$4)	USPAT	OR	ON	2006/03/14 15:06
L139	1095	(TDMA and (decod\$4 encod\$4)) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:06
L140	997	((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate	USPAT	OR	ON	2006/03/14 15:06
L141	503	(((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)	USPAT	OR	ON	2006/03/14 15:06

L142	490	((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division	USPAT	OR	ON	2006/03/14 15:06
L143	320	(((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)	USPAT	OR	ON	2006/03/14 15:06
L144	309	((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)	USPAT	OR	ON	2006/03/14 15:06
L145	309	(((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)	USPAT	OR	ON	2006/03/14 15:06
L146	287	(((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L147	252	(((((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3	USPAT	OR	ON	2006/03/14 15:06
L148	191	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L149	8	T-STD adj model	USPAT	OR	ON	2006/03/14 15:06
L150	8	(T-STD adj model) and MPEG	USPAT	OR	ON	2006/03/14 15:06

L151	. 0	(((((((((TDMA and (decod\$4	USPAT	OR	ON	2006/03/14 15:06
	ŭ	encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3) and computer) and ((T-STD adj model) and MPEG)				2000,03,1413.00
L152	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L153	184	(((((((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3) and computer) and frame	USPAT	OR	ON	2006/03/14 15:06
L154	120732	"170" and (input)	USPAT	OR	ON	2006/03/14 15:06
L155	175	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L156	175	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L157	25429	"161" and (bit byte)	USPAT	OR	ON	2006/03/14 15:06

L158	175	((((((((((((TDMA and (decod\$4	USPAT	OR	ON	2006/03/14 15:06
L130	1/3	encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3) and computer) and frame) and input) and output) and (bit byte)	USFAI	OK	ON	2000/03/14 15:06
L159	114	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L160	114	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L161	114	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06

				•		
L162	88	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L163	99123	"78" and error	USPAT	OR	ON	2006/03/14 15:06
L164	88	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L165	87	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L166	46	"77" and plurit\$3	USPAT	OR	ON	2006/03/14 15:06
L167		((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06

		The state of the s		γ		
L168	59	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L169	47	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L170	47	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06

				-		
L171	17	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L172	13	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:06
L173	30860	frame adj structure	USPAT	OR	ON	2006/03/14 15:06
L174	1091	"T1" and (frame adj structure)	USPAT	OR	ON	2006/03/14 15:06
L175	98737	"T1"	USPAT	OR	ON	2006/03/14 15:06
L176	15977	"T1" and multiplex\$3	USPAT	OR	ON	2006/03/14 15:06
L177	10797	("T1" and multiplex\$3) and rate	USPAT	OR	ON	2006/03/14 15:06
L178	588	(("T1" and multiplex\$3) and rate) and (frame adj structure)	USPAT	OR	ON	2006/03/14 15:06
L179	415	((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth	USPAT	OR	ON	2006/03/14 15:06
L180	217	(((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)	USPAT	OR	ON	2006/03/14 15:06
L181	3280255	"191" @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06
L182	203	((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2006/03/14 15:06

				1		7
L183	176	(((((("T1" and multiplex\$3) and rate) and (frame adj structure)) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)	USPAT	OR	ON	2006/03/14 15:06
L184	1412	"69" and TDM	USPAT	OR	ON	2006/03/14 15:06
L185	98687	"T1"	USPAT	OR	OFF	2006/03/14 15:06
L186	3919	"T1" and config\$3	USPAT	OR	OFF	2006/03/14 15:06
L187	2500	("T1" and config\$3) and software	USPAT	OR	OFF	2006/03/14 15:06
L188	2095	(("T1" and config\$3) and software) and network	USPAT	OR	OFF	2006/03/14 15:06
L189	1240	((("T1" and config\$3) and software) and network) and multiplex\$3	USPAT	OR	OFF	2006/03/14 15:06
L190	1088	(((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402"	USPAT	OR	OFF	2006/03/14 15:07
L191	634	((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet	USPAT	OR	OFF	2006/03/14 15:07
L192	490	(((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet) and buffer	USPAT	OR	OFF	2006/03/14 15:07
L193	81	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	ON	2006/03/14 15:07
L194	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:07
L195	894	("170" and (input)) and occupancy	USPAT	OR	ON	2006/03/14 15:07

L196	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:07
L197	21441	("170" and (input)) and correction	USPAT	OR	ON	2006/03/14 15:07
L198	72338	packet	USPAT	OR	ON	2006/03/14 15:07
L199	494681	extract\$4	USPAT	OR	OFF	2006/03/14 15:07
L200	120239	encapsula\$4	USPAT	OR	OFF	2006/03/14 15:07
L201	12113	TDMA	USPAT	OR	OFF	2006/03/14 15:07
L202	11	multiplexing same cycle same equations	USPAT	OR	OFF	2006/03/14 15:07
L203	0	multiplexing near10 cycle near10 equations	USPAT	OR	OFF	2006/03/14 15:07
L204	0	multiplexing near10 equations near10 cycle	USPAT	OR	OFF	2006/03/14 15:07
L205	14	multiplex\$3 near10 equation\$2 near10 cycle\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L206	1	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:07

L207	1	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:07
L208	19	((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue)	USPAT	OR	ON	2006/03/14 15:07
L209	2	((((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle) and ((occupancy adj rate) or (capacity))	USPAT	OR	ON	2006/03/14 15:07
L210	33	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2006/03/14 15:07
L211	70	((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)	USPAT	OR	ON	2006/03/14 15:07

L212	18	(((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)) and TDM	USPAT	OR	ON	2006/03/14 15:07
L213	8	"6757255"	USPAT	OR	ON	2006/03/14 15:07
L214	74	((((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet) and buffer) and ("T1" same software)	USPAT	OR	OFF	2006/03/14 15:07
L215	26	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	OFF	2006/03/14 15:07
L216	22	(pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)) and @ad<"20010402"	USPAT	OR	OFF	2006/03/14 15:07
L217	67	"5452306"	USPAT	OR	OFF	2006/03/14 15:07
L218	48	"6351471"	USPAT	OR	OFF	2006/03/14 15:07
L219	10	L202 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2006/03/14 15:07
L220	7	L205 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2006/03/14 15:07
L221	3	"6671700"	USPAT	OR	ON	2006/03/14 15:07
L222	2810993	calculat\$3 evaluat\$3 estimat\$3 comput\$3 exam\$3 guesstimate	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L223	4084554	streams data bits packets information	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L224	8730706	extract\$3 tak\$3 deriv\$3 evok\$3 extripat\$3 get\$3 obtain\$3 pull\$3 seperat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07

L225	11667	data near10 rate near10 buffer .	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L226	4557753	pluralit\$3 multipl\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L227	611	scheduler near10 multiplex\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L228	78847	L222 near10 L226 near10 L223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L229	0	L227 near10 L223 near10 L224 near10 L225	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L230	0	L227 near10 L223 near10 L225	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L231	.775	L224 near10 L225 near10 L223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L232	266	L227 near10 L223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L233	0	L228 and L231 and L232	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L234	. 131	L228 and L231	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07

				,	,	
L235	0	L234 and L227	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L236	8	L234 and (schedul\$2) and multiplex\$3 and L223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L237	7	L236 and (@rlad<"20000404" @ad<"20000404")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L238	33	("6157674").URPN.	USPAT	OR	OFF	2006/03/14 15:07
L239	13	("5420866"   "5442390"   "5448568"   "5467342"   "5550589"   "5561466"   "5572333"   "5640388"   "5668601"   "5726989"   "5802068"   "5828414"   "5937138").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/03/14 15:07
L240	0	"5937138.pn" and TDM	USPAT	OR	OFF	2006/03/14 15:07
L241	0	"5937138.pn" and "Time Division Multiplexing"	USPAT	OR	OFF	2006/03/14 15:07
L242	7233	"Time Division Multiplexing"	USPAT	OR	OFF	2006/03/14 15:07
L243	3317	L242 and ((time adj period) or cycle)	USPAT	OR	OFF	2006/03/14 15:07
L244	12590	"Time Division Multiplexing"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L245	3319	L244 and ((time adj period) or cycle)	USPAT	OR	OFF	2006/03/14 15:07
L246	5607	L244 and ((time adj period) or cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L247	583	L244 and (((time adj period) or cycle) near10 L222)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07

			•			
L248	1722	(L223 near10 L224) same L225	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L249	3	(L247 and L248)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L250	2	L249 and (@rlad<"20000404" @ad<"20000404")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/03/14 15:07
L251	1	"20010055318"	US-PGPUB; USPAT	OR	OFF	2006/03/14 15:07
L252	1	"6870830"	US-PGPUB; USPAT	OR	OFF	2006/03/14 15:07
S1	10079	TDMA	USPAT	OR	ON	2004/10/08 09:44
S2	108287	encapsula\$4	USPAT	OR	ON	2004/10/06 14:03
S3	457359	extract\$4	USPAT	OR	ON	2004/10/06 14:03
S4	28990	bit adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/06 14:03
S5	996898	cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/10/06 14:04
S6	60203	packet	USPAT	OR	ON	2004/10/06 14:04
S7	2563	encapsula\$4 same packet	USPAT	OR	ON	2004/10/06 14:04
S8	188	TDMA and (encapsula\$4 same packet)	USPAT	OR	ON	2004/10/06 14:05
S9	71	(TDMA and (encapsula\$4 same packet)) and cycle	USPAT	OR	ON	2004/10/06 14:05
S10	684190	calculat\$4 estimat\$3	USPAT	OR	ON	2004/10/06 14:05
S11	57	((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3)	USPAT	OR	ON	2004/10/06 14:05
S12	14	(((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)	USPAT	OR	ON	2004/10/06 14:06

S13	3191943	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) @ad<"20010402"	USPAT	OR	ON	2004/10/06 14:06
S14	14	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2004/10/06 14:07
S15	14	(((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate	USPAT	OR	ON	2004/10/06 14:07
S16	0	09/824367	USPAT	OR	ON	2004/10/06 14:21
S17	0	(((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)	USPAT	OR	ON	2004/10/06 14:22
S18	0	(((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$4 and seperat\$4)	USPAT	OR	ON	2004/10/06 14:22
S19	13	((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue)	USPAT	OR	ON	2004/10/06 14:24
S20	12	(((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and multiplex\$3	USPAT	OR	ON	2004/10/06 14:25
S21	2	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (TDMA same cycle)	USPAT	OR	ON	2004/10/06 14:25

622					T =	
S22		(((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and multiplex\$3) and (((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (TDMA same cycle))	USPAT	OR	ON	2004/10/06 14:26
S23	22	TDMA same encapsula\$4 same data	USPAT	OR	ON	2004/10/06 14:34
S24	0	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and (bit adj stream)	USPAT	OR	ON	2004/10/06 14:34
S25	0	(((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and stream	USPAT	OR	ON	2004/10/06 14:34
S26	3	(TDMA same encapsula\$4 same data) and (bit adj stream)	USPAT	OR	ON	2004/10/06 14:34
S27	3	((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2004/10/06 14:35
S28	2	(((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle	USPAT	OR	ON	2004/10/06 14:35
S29	2	((((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle) and ((occupancy adj rate) or (capacity))	USPAT	OR	ON	2004/10/06 14:35
S30	10079	TDMA	USPAT	OR	ON	2004/10/07 07:24
S31	5484	TDMA and (decod\$4 encod\$4)	USPAT	OR	ON	2004/10/07 07:24
S32	945	(TDMA and (decod\$4 encod\$4)) and (bit adj stream)	USPAT	OR	ON	2004/10/07 07:25
S33	867	((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate	USPAT	OR	ON	2004/10/07 07:25

S34	447	(((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate)	USPAT	OR	ON	2004/10/07 07:26
		and (buffer queue)				
S35	435	((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division	USPAT	OR	ON	2004/10/07 07:27
S36	284	(((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)	USPAT	OR	ON	2004/10/07 07:28
S37	273	((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)	USPAT	OR	ON	2004/10/07 07:28
S38	273	(((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)	USPAT	OR	ON	2004/10/07 07:29
S39	267	(((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402"	USPAT	OR	ON	2004/10/07 07:30
S40	233	((((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3	USPAT	OR	ON	2004/10/07 07:30
S41	177	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:31
S42	5	T-STD adj model	USPAT	OR	ON	2004/10/07 07:32
S43	5	(T-STD adj model) and MPEG	USPAT	OR	ON	2004/10/07 07:32

S44	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:32
\$45	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:33
S46	170	((((((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3) and computer) and frame	USPAT	OR	ON	2004/10/07 07:33
S47	108923	"170" and (input)	USPAT	OR	ON	2004/10/07 07:34
S48	161	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:34
S49	161	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:35
S50	23059	"161" and (bit byte)	USPAT	OR	ON	2004/10/07 07:35

S51	161	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:35
S52	103	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:35
S53	103	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:36
S54	103	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:36

S55	78	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:37
S56	91815	"78" and error	USPAT	OR	ON	2004/10/07 07:37
S57	78	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:37
S58	77	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:38
S59 S60	46 0	"77" and plurit\$3  (((((((((((((((((((((((((((((((((((	USPAT	OR OR	ON	2004/10/07 07:38 2004/10/07 07:38

S61	50	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:38
S62	38	and transport  (((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:39
S63	38	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:39

S64	24	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:43
S65	10	control) and modulator  (((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:48
S66	8	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:48

		Y			· · · · · · · · · · · · · · · · · · ·	
S67	1	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 13:12
S68	29082	frame adj structure	USPAT	OR	ON	2004/10/07 13:14
S69	972	"T1" and (frame adj structure)	USPAT	OR	ON	2004/10/07 14:14
S70	88924	"T1"	USPAT	OR	ON	2004/10/07 14:14
S71	14369	"T1" and multiplex\$3	USPAT	OR	ON	2004/10/07 14:15
S72	9673	("T1" and multiplex\$3) and rate	USPAT	OR	ON	2004/10/07 14:16
S73	522	(("T1" and multiplex\$3) and rate) and (frame adj structure)	USPAT	OR	ON	2004/10/07 14:17
S74	367	((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth	USPAT	OR	ON	2004/10/07 14:18
S75	191	(((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)	USPAT	OR	ON	2004/10/07 14:18
S76	3220320	"191" @ad<"20010402"	USPAT	OR	ON	2004/10/07 14:18
S77	185	((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2004/10/07 14:19
S78	159	(((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)	USPAT	OR	ON	2004/10/07 14:20
S79	69	((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)	USPAT	OR	ON	2004/10/07 15:22
S80	1146	"69" and TDM	USPAT	OR	ON	2004/10/07 15:22

			r	T -		· · · · · · · · · · · · · · · · · · ·
S81	17	(((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)) and TDM	USPAT	OR	ON	2004/10/07 15:22
S82	1	"6757255"	USPAT	OR	ON	2004/10/08 09:44
S83	89164	"T1"	USPAT	OR	OFF	2004/10/25 09:44
S84	3270	"T1" and config\$3	USPAT	OR	OFF	2004/10/25 09:44
S85	2093	("T1" and config\$3) and software	USPAT	OR	OFF	2004/10/25 09:45
S86	1741	(("T1" and config\$3) and software) and network	USPAT	OR	OFF	2004/10/25 09:45
S87	1055	((("T1" and config\$3) and software) and network) and multiplex\$3	USPAT	OR	OFF	2004/10/25 09:45
S88	1006	(((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402"	USPAT	OR	OFF	2004/10/25 09:46
S89	566	((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet	USPAT	OR	OFF	2004/10/25 09:47
S90	439	(((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet) and buffer	USPAT	OR	OFF	2004/10/25 09:47
S91	61	((((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet) and buffer) and ("T1" same software)	USPAT	OR	OFF	2004/10/25 09:49
S92	62	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	ON	2004/10/29 08:00
S93	22	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	OFF	2004/10/29 08:00
S94	20	(pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)) and @ad<"20010402"	USPAT	OR	OFF	2004/10/29 08:02

			<del>-</del>	1	T	, , , , , , , , , , , , , , , , , , , ,
S95	10078	TDMA	USPAT	OR	OFF	2004/10/06 14:03
S96	108287	encapsula\$4	USPAT	OR	OFF	2004/10/06 14:03
S97	457359	extract\$4	USPAT	OR	OFF	2004/10/06 14:03
S98	60203	packet	USPAT	OR	ON	2004/10/06 14:02
S99	19362	("170" and (input)) and correction	USPAT	OR	ON	2004/10/07 07:40
S10 0	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:40
S10 1	777	("170" and (input)) and occupancy	USPAT	OR	ON	2004/10/07 07:41
S10 2	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2004/10/07 07:41
S10 3	60	"5452306"	USPAT	OR	OFF	2005/04/10 13:34
S10 4	40	"6351471"	USPAT	OR	OFF	2005/09/02 17:41
S10 5	11	multiplexing same cycle same equations	USPAT	OR	OFF	2005/09/02 17:44
S10 6	10	S105 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2005/09/02 17:45
S10 7	0	multiplexing near10 cycle near10 equations	USPAT	OR	OFF	2005/09/02 17:45

S10	0	multiplexing near10 equations	USPAT	OR	OFF	2005/09/02 17:45
8		near10 cycle	OSFAT			2003/09/02 17.43
S10 9	13	multiplex\$3 near10 equation\$2 near10 cycle\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/02 17:45
S11 0	7	S109 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2005/09/02 17:45
S11 1	11210	TDMA	USPAT	OR	ON	2005/09/03 15:41
S11 2	115873	encapsula\$4	USPAT	OR	ON	2005/09/03 15:41
S11 3	481039	extract\$4	USPAT	OR	ON	2005/09/03 15:41
S11 4	33209	bit adj stream	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/03 15:41
S11 5	1088821	cycle	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/03 15:41
S11 6	66984	packet	USPAT	OR	ON	2005/09/03 15:41
S11 7	3083	encapsula\$4 same packet	USPAT	OR	ON	2005/09/03 15:41
S11 8	249	TDMA and (encapsula\$4 same packet)	USPAT	OR	ON	2005/09/03 15:41
S11 9	87	(TDMA and (encapsula\$4 same packet)) and cycle	USPAT	OR	ON	2005/09/03 15:41
S12 0	725214	calculat\$4 estimat\$3	USPAT	OR	ON	2005/09/03 15:41
S12 1	66	((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3)	USPAT	OR	ON	2005/09/03 15:41
S12 2	18	(((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)	USPAT	OR	ON	2005/09/03 15:41
S12 3	3211287	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) @ad<"20010402"	USPAT	OR	ON	2005/09/03 15:41

					- [	
S12 4	15	((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2005/09/03 15:41
S12 5	15	(((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate	USPAT	OR	ON	2005/09/03 15:41
S12 6	0	09/824367	USPAT	OR	ON	2005/09/03 15:41
S12 7		((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)	USPAT	OR	ON	2005/09/03 15:41
S12 8	0	(((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$4 and seperat\$4)	USPAT	OR	ON	2005/09/03 15:41
S12 9		((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue)	USPAT	OR	ON	2005/09/03 15:41
S13 0	13	(((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and multiplex\$3	USPAT	OR	ON	2005/09/03 15:41
S13 1	2	((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (TDMA same cycle)	USPAT	OR	ON	2005/09/03 15:41

S13 2	1	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S13 3	26	TDMA same encapsula\$4 same data	USPAT	OR	ON	2005/09/03 15:41
S13 4	0	(((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and (@ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and (bit adj stream)	USPAT	OR	ON	2005/09/03 15:41
S13 5	0	(((((((((TDMA and (encapsula\$4 same packet)) and cycle) and (calculat\$4 estimat\$3 )) and (bit adj stream)) and @ad<"20010402") and rate) and (buffer queue) ) and (divid\$3 and seperat\$4)) and stream	USPAT	OR	ON	2005/09/03 15:41
S13 6	3	(TDMA same encapsula\$4 same data) and (bit adj stream)	USPAT	OR	ON	2005/09/03 15:41
S13 7	3	((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2005/09/03 15:41
S13 8	2	(((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle	USPAT	OR	ON	2005/09/03 15:41
S13 9	2	((((TDMA same encapsula\$4 same data) and (bit adj stream)) and @ad<"20010402") and cycle) and ((occupancy adj rate) or (capacity))	USPAT	OR	ON	2005/09/03 15:41
S14 0	11210	TDMA	USPAT	OR	ON	2005/09/03 15:41
S14 1	6081	TDMA and (decod\$4 encod\$4)	USPAT	OR	ON	2005/09/03 15:41
S14 2	1031	(TDMA and (decod\$4 encod\$4)) and (bit adj stream)	USPAT	OR	ON	2005/09/03 15:41

	·		·			
S14 3	941	((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate	USPAT	OR	ON	2005/09/03 15:41
S14 4	478	(((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)	USPAT	OR	ON	2005/09/03 15:41
S14 5	465	((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division	USPAT	OR	ON	2005/09/03 15:41
S14 6	302	(((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)	USPAT	OR	ON	2005/09/03 15:41
S14 7	291	((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)	USPAT	OR	ON	2005/09/03 15:41
S14 8	291	(((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)	USPAT	OR	ON	2005/09/03 15:41
S14 9	276	(((((((((TDMA and (decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402"	USPAT	OR	ON	2005/09/03 15:41
S15 0	241	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S15 1	182	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S15 2	7	T-STD adj model	USPAT	OR	ON	2005/09/03 15:41

		[	T	1	T	
S15 3	7	(T-STD adj model) and MPEG	USPAT	OR	ON	2005/09/03 15:41
S15 4	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S15 5		((((((((((((((((((((((((((((((((((((((	USPAT	ÖR	ON	2005/09/03 15:41
S15 6	175	((((((((((((((((((((((((((((((((((((((	USPAT	OR .	ON	2005/09/03 15:41
S15 7	116096	"170" and (input)	USPAT	OR	ON	2005/09/03 15:41
S15 8	166	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S15 9	166	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S16 0	24402	"161" and (bit byte)	USPAT	OR	ON	2005/09/03 15:41

S16 1	166	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S16 2	107	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S16 3	107	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S16 4	107	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41

S16 5	81	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S16 6	96382	"78" and error	USPAT	OR	ON	2005/09/03 15:41
S16 7	81	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S16 8		((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S16 9	46	"77" and plurit\$3	USPAT	OR	ON	2005/09/03 15:41

				- <del></del>		
S17 0	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S17 1	52	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S17 2	40	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41

S17 3	40	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
		frame) and input) and output) and (bit byte)) and header) and code) and (digital analog audio)) and packet) and error) and identif\$6) and transport) and payload) and control				
S17 4	26	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S17 5	10	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41

Gecod\$4 encod\$4) and (bit adj stream)) and rate jound (extract\$3 encapsula\$5)) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<**20010402") and multiplex\$3) and computer) and frame) and input) and output) and (bit byte)) and header) and code) and (digital analog audio)) and packet) and error) and identif\$6) and transport) and payload) and control) and modulator) and (calculat\$4 same rate)   1		<u> </u>			_		
Total	1	8	(decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3) and computer) and frame) and input) and output) and (bit byte)) and header) and code) and (digital analog audio)) and packet) and error) and identif\$6) and transport) and payload) and control) and modulator) and	USPAT	OR	ON	2005/09/03 15:41
8 S17 9 1043 "T1" and (frame adj structure) USPAT OR ON 2005/09/03 15:41 OR OR ON 2005/09/03 15:41 OR		1	(decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and (cycle period)) and (information data)) and @ad<"20010402") and multiplex\$3) and computer) and frame) and input) and output) and (bit byte)) and header) and code) and (digital analog audio)) and packet) and error) and identif\$6) and transport) and payload) and control) and modulator) and (calculat\$4 same rate)) and	USPAT	OR	ON	2005/09/03 15:41
9 S18 95048 "T1" USPAT OR ON 2005/09/03 15:41  S18 10333 ("T1" and multiplex\$3) and rate USPAT OR ON 2005/09/03 15:41  S18 10333 ("T1" and multiplex\$3) and rate USPAT OR ON 2005/09/03 15:41	1	30218	frame adj structure	USPAT	OR	ON	2005/09/03 15:41
0       S18       15314       "T1" and multiplex\$3       USPAT       OR       ON       2005/09/03 15:41         S18       10333       ("T1" and multiplex\$3) and rate       USPAT       OR       ON       2005/09/03 15:41         S18       565       (("T1" and multiplex\$3) and rate) and (frame adj structure)       USPAT       OR       ON       2005/09/03 15:41         S18       397       ((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth       USPAT       OR       ON       2005/09/03 15:41         S18       208       (((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj       USPAT       OR       ON       2005/09/03 15:41		1043	"T1" and (frame adj structure)	USPAT	OR	ON	2005/09/03 15:41
1 S18 10333 ("T1" and multiplex\$3) and rate USPAT OR ON 2005/09/03 15:41 S18 565 (("T1" and multiplex\$3) and rate) and (frame adj structure) S18 397 ((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth S18 208 (((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj  USPAT OR ON 2005/09/03 15:41  USPAT OR ON 2005/09/03 15:41		95048	"T1"	USPAT	OR	ON	2005/09/03 15:41
S18   S65   (("T1" and multiplex\$3) and rate) and (frame adj structure)   USPAT   OR   ON   2005/09/03 15:41    S18   S97   ((("T1" and multiplex\$3) and rate) and (frame adj structure)   and bandwidth   OR   ON   2005/09/03 15:41    S18   S18   S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S18   Compare and multiplex\$3   and rate   OR   ON   2005/09/03 15:41    S19   Compare and multiplex\$4   OR   OR   OR   OR   OR   OR   OR   O		15314	"T1" and multiplex\$3	USPAT	OR	ON	2005/09/03 15:41
and (frame adj structure)  S18 397 ((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth  S18 208 (((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth)  S18 and (frame adj structure) ) and bandwidth) and (bit adj		10333	("T1" and multiplex\$3) and rate	USPAT	OR	ON	2005/09/03 15:41
and (frame adj structure) ) and bandwidth  S18	1	565		USPAT	OR	ON	2005/09/03 15:41
7 rate) and (frame adj structure) ) 2 and bandwidth) and (bit adj		397	and (frame adj structure) ) and	USPAT	OR	ON	2005/09/03 15:41
		208	rate) and (frame adj structure) ) and bandwidth) and (bit adj	USPAT	OR	ON	2005/09/03 15:41

S18 6	3268004	"191" @ad<"20010402"	USPAT	OR .	ON	2005/09/03 15:41
S18 7	195	((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402"	USPAT	OR	ON	2005/09/03 15:41
S18 8	168	(((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)	USPAT	OR	ON	2005/09/03 15:41
S18 9	70	((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)	USPAT	OR	ON	2005/09/03 15:41
S19 0	1305	"69" and TDM	USPAT	OR	ON	2005/09/03 15:41
S19 1	18	(((((((("T1" and multiplex\$3) and rate) and (frame adj structure) ) and bandwidth) and (bit adj stream)) and @ad<"20010402") and (buffer or queue)) and (frame adj bit)) and TDM	USPAT	OR	ON	2005/09/03 15:41
S19 2	5	"6757255"	USPAT	OR	ON	2005/09/03 16:53
S19 3	95001	"T1"	USPAT	OR	OFF	2005/09/03 15:41
S19 4	3656	"T1" and config\$3	USPAT	OR	OFF	2005/09/03 15:41
S19 5	2344	("T1" and config\$3) and software	USPAT	OR	OFF	2005/09/03 15:41
S19 6	1957	(("T1" and config\$3) and software) and network	USPAT	OR	OFF	2005/09/03 15:41
S19 7	1167	((("T1" and config\$3) and software) and network) and multiplex\$3	USPAT	OR	OFF	2005/09/03 15:41
S19 8	1057	(((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402"	USPAT	OR	OFF	2005/09/03 15:41
S19 9	608	((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet	USPAT	OR	OFF	2005/09/03 15:41

			ı	T	Τ	
S20 0	470	(((((("T1" and config\$3) and software) and network) and multiplex\$3) and @ad<"20010402") and packet) and buffer	USPAT	OR	OFF	2005/09/03 15:41
\$20 1	68	((((((("T1" and config\$3) and software) and network) and multiplex\$3) and (ad<"20010402") and packet) and buffer) and ("T1" same software)	USPAT	OR	OFF	2005/09/03 15:41
S20 2	74	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	ON	2005/09/03 15:41
S20 3	25	pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)	USPAT	OR	OFF	2005/09/03 15:41
S20 4	22	(pes and audio and video and multiplex\$3 and schedul\$3 and (buffer or memory or storage) and "T1" and (cycle or frame)) and @ad<"20010402"	USPAT	OR	OFF	2005/09/03 15:41
S20 5	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
S20 6	847	("170" and (input)) and occupancy	USPAT	OR	ON	2005/09/03 15:41

S20	0	((((((((((((((((((((((((((((((((((((((	USPAT	OR	ON	2005/09/03 15:41
7		(decod\$4 encod\$4)) and (bit adj stream)) and rate) and (buffer queue)) and division) and (extract\$3 encapsula\$5)) and				
		(cycle period)) and (information data)) and @ad<"20010402") and				
		multiplex\$3) and computer) and frame) and input) and output) and (bit byte)) and header) and code) and (digital analog audio)) and packet) and error) and identif\$6) and transport) and payload) and control) and modulator) and				
		corretion				
S20 8	20604	("170" and (input)) and correction	USPAT	OR	ON	2005/09/03 15:41
S20 9	66984	packet	USPAT	OR	ON	2005/09/03 15:41
S21 0	481039	extract\$4	USPAT	OR	OFF	2005/09/03 15:41
S21 1	115873	encapsula\$4	USPAT	OR	OFF	2005/09/03 15:41
S21 2	11207	TDMA	USPAT	OR	OFF	2005/09/03 15:41
S21 3	60	"5452306"	USPAT	OR	OFF	2005/09/03 15:41
S21 4	40	"6351471"	USPAT	OR	OFF	2005/09/03 15:41
S21 5	11	multiplexing same cycle same equations	USPAT	OR	OFF	2005/09/03 15:41
S21 6	10	S215 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2005/09/03 15:41
S21 7	0	multiplexing near10 cycle near10 equations	USPAT	OR	OFF	2005/09/03 15:41
S21 8	0	multiplexing near10 equations near10 cycle	USPAT	OR	OFF	2005/09/03 15:41
S21 9	13	multiplex\$3 near10 equation\$2 near10 cycle\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/03 15:41
S22 0	7	S219 and (@rlad<"20000404" @ad<"20000404")	USPAT	OR	OFF	2005/09/03 15:41
S22 1	1	"6671700"	USPAT	OR	ON	2005/09/03 16:53

	, , , , , , , , , , , , , , , , , , , ,	7				
S22 2	2680006	calculat\$3 evaluat\$3 estimat\$3 comput\$3 exam\$3 guesstimate	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:43
S22 3	3920562	streams data bits packets information	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:45
S22 4	8501959	extract\$3 tak\$3 deriv\$3 evok\$3 extripat\$3 get\$3 obtain\$3 pull\$3 seperat\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:52
S22 5	10957	data near10 rate near10 buffer	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:53
S22 6	4373702	pluralit\$3 multipl\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:53
S22 7	569	scheduler near10 multiplex\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:53
S22 8	72084	S222 near10 S226 near10 S223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:54
S22 9	0	S227 near10 S223 near10 S224 near10 S225	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:56
S23 0	0	S227 near10 S223 near10 S225	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:57
S23 1	719	S224 near10 S225 near10 S223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:57

S23 2	243	S227 near10 S223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:59
S23 3	0	S228 and S231 and S232	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:59
S23 4	123	S228 and S231	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:59
S23 5	0	S234 and S227	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 10:59
S23 6	7	S234 and (schedul\$2) and multiplex\$3 and S223	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 11:01
S23 7	7	S236 and (@rlad<"20000404" @ad<"20000404")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 12:53
S23 8	31	("6157674").URPN.	USPAT	OR	OFF	2005/09/15 11:11
S23 9	13	("5420866"   "5442390"   "5448568"   "5467342"   "5550589"   "5561466"   "5572333"   "5640388"   "5668601"   "5726989"   "5802068"   "5828414"   "5937138").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/09/15 12:47
S24 0	0	"5937138.pn" and TDM	USPAT	OR	OFF	2005/09/15 12:47
S24 1	0	"5937138.pn" and "Time Division Multiplexing"	USPAT	OR	OFF	2005/09/15 12:48
S24 2	6939	"Time Division Multiplexing"	USPAT	OR	OFF	2005/09/15 12:48
S24 3	3191	S242 and ((time adj period) or cycle)	USPAT	OR	OFF	2005/09/15 12:49

634	11012	19 <del>-1</del>	LIC DODIES		011	2005/00/45 42 35
S24 4	11842	"Time Division Multiplexing"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 12:49
S24 5	3193	S244 and ((time adj period) or cycle)	USPAT	OR	OFF	2005/09/15 12:49
S24 6	5255	S244 and ((time adj period) or cycle)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 12:50
S24 7	547	S244 and (((time adj period) or cycle) near10 S222)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 12:51
S24 8	1598	(S223 near10 S224) same S225	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 12:53
S24 9	2	(S247 and S248)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 12:53
S25 0	1	S249 and (@rlad<"20000404" @ad<"20000404")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2005/09/15 12:53
S25 1	1	"20010055318"	US-PGPUB; USPAT	OR	OFF	2006/03/09 16:24
S25 2	1	"6870830"	US-PGPUB; USPAT	OR	OFF	2006/03/09 16:24